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	IIS Department	of Commerce :	DOCKET NO.	2071 <u>95 (8830-31</u>	8) APPLN	N. NO. 10/524,610		
U.S. Department of Commerce FER 0.5 2007 APPLICANT: Jason Gordon BEITH								
Date Filed: January 31, 2007								
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Examiner								
Initial	4,222,126	Date September 16, 1980	Name Boretos, et al.	Class 3	Subclass 1.5	Filing Date if appropriate December 14, 1978		
	1,222,120							
	4,265,694	May 5, 1981	Boretos, et al.	156	242	January 22, 1980		
	4,364,127	December 21, 1982	Pierce, et al.	3	1.5	October 2, 1981		
	4,731,074	March 15, 1988	Rousseau, et al.	623	2	February 24, 1986		
	4,888,009	December 19, 1989	Lederman, et al.	623	2	October 31, 1986		
	5,358,318	October 25, 1994	Camilli	623	2	January 25, 1993		
	5,376,113	December 27, 1994	Jansen, et al.	623	2	December 21, 1993		
	5,393,858	February 28, 1995	Miejs, et al.	548	61	June 26, 1991		
	5,403,912	April 4, 1995	Gunatillake, et al.	528	425	November 26, 1991		
	5,500,016	March 19, 1996	Fisher	623	2	March 19, 1993		
	5,562,729	October 8, 1996	Purdy, et al.	623	2	November 1, 1994		
	5,653,749	August 5, 1997	Love, et al.	629	2	June 2, 1994		
	5,800,527	September 1, 1998	Jansen, et al.	623	2	July 9, 1993		
	6,086,612	July 11, 2000	Jansen	623	2.17	June 18, 1997		
	6,165,215	December 26, 2000	Rottenberg, et al.	623	2.12	July 8, 1996		
	8,171,335	January 9, 2001	Wheatley, et al.	623	2.17	January 22, 1998		
	6,283,995	September 4, 2001	Moe, et al.	623	2.19	April 15, 1999		
	2003/0125804 A1	July 3, 2003	Kruse, et al.	623	2.1	December 28, 2001		
		FOREIG	N PATENT DOCUMEN	NTS	·	+		
	Document Number	Date	Country	Class	Subclass	Translation Yes/No/Abstract		
	EP 0 193 987	February 2, 1986	EP	A61F 2	24	Yes		
	EP 0 402 036	May 31, 1990	EP	A61E-2	24	Yes		
	WO 93/18721	September 30, 199	O3 WIPO	A61F 2	24	Yes		
	WO 97/41808	November 13, 199	WIPO	A61F 2	24	Yes		
	WO 98/32400	July 30, 1998	WHO	A61F 2	24	Yes		
	WO 00/62716	October 26, 2000	WIPO	A61F 2	24	Yes		
	WO 01/41679 A1	June 14, 2001	WIPO	A61F2	24	Yes		

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	HER DOCUMENT(8) (Including Author						
	t al., G.M. Durability and Func	•	/ - /- \				
	Vivo." Artificial Organs, Official.	Journal of the International Sc	ociety for Artificial				
	99, Vol. 23, No. 7.		FER 0.5 7007				
Bernacca, e	t al., G.M.: "In Vitro Function and	d Durability Assessment of a l	Novel Polyureprane				
Heart Valve	Rrosthesis." Artificial Organs, O	fficial Journal of the Internati	ional Society for				
	rgans. September 1996, Vol. 20, 1		,				
Bernaca e	t al., G.M.: "In Vitro Function an	Durability of a Polyurethane	Heart Valve:				
	onsiderations." The Journal of Hea						
Winterial Co	misidorations. The south of the	" () Live Disease, Beptenneer	1550, 101. 5, 110. 5.				
Bernacca, e	t al., G.M.: "Polyurethane heart w	alve durability: effects of leaf	flet thickness and				
	material." The International Journal of Artificial Organs. June 1997, Vol. 20, No. 6.						
11101101101	A \	s.a. o S.a. o a. o a.	20,1.0.0.				
Bernacca e	t of G.M. "Holyurethane heart v	alves. Fatigue failure, calcific	cation, and				
	estructure." Journal of Biomedic						
No. 3	icisingcture. Southar of Biomedic	ui maieriais Research Water	15, 1557, 101.51,				
140. 3							
Mackay of	al AG: "New polyurethane hea	rt valve prosthesis: design m	anufacture and				
	Mackay, et al. T.G.: "New polyurethane heart valve prosthesis: design, manufacture and evaluation." Biomaterials, incorporating Clinical Materials. 1996, Vol. 17, No. 19.						
Cvardation.	Diomaterials, incorporating cur	neur muterius. 1990, voi. 17	,110.15.				
X(haatlan	A of D. I. "Delengethenes motori	al for the payt concretion of h	oort valva				
	et al, D.J: "Polyurethane: materi						
prostheses?	" European Journal of Cardio-Th	oracic surgery. April 2000,	vol. 17, No. 4.				
Examiner Signature:	/Hoang Quan Ho/	Date Considered:	06/02/2007				
		2 3.10 002-000					

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. include copy of this form with next communication to applicant(s). PTO-1449.doc

NOTE: IDS CONTAINS UNRELATED

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